

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR BUILDING COST MATRICES IN A SUPPLY CHAIN MANAGEMENT FRAMEWORK

5

ABSTRACT

10 A system, method and computer program product are disclosed for utilizing cost models
in a supply chain utilizing a network. At least one item to be distributed is identified
utilizing a graphical user interface. A cost model is associated with the item utilizing the
graphical user interface. The graphical user interface is then utilized to determine a time
frame during which the cost model is valid. The cost model identifies a contract cost, an
invoice cost, and a landed cost associated with the distribution of the item.

402220 540540